the first that the first state is the first state i

The state of the s

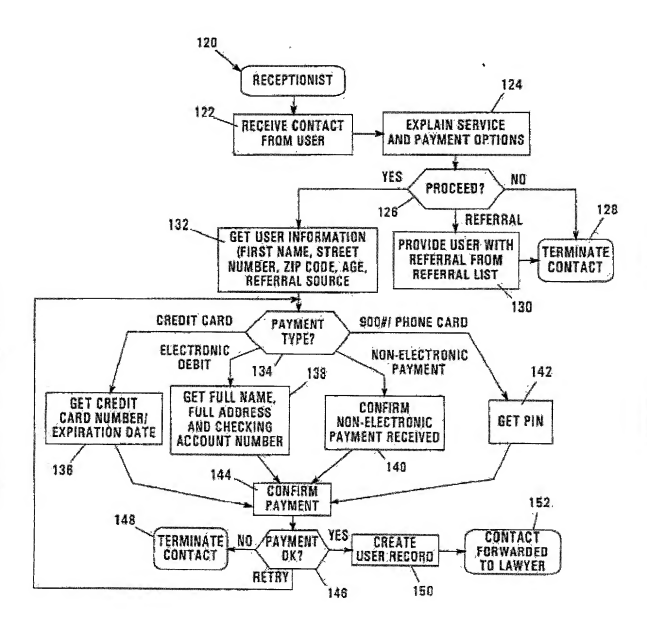


FIG. 3

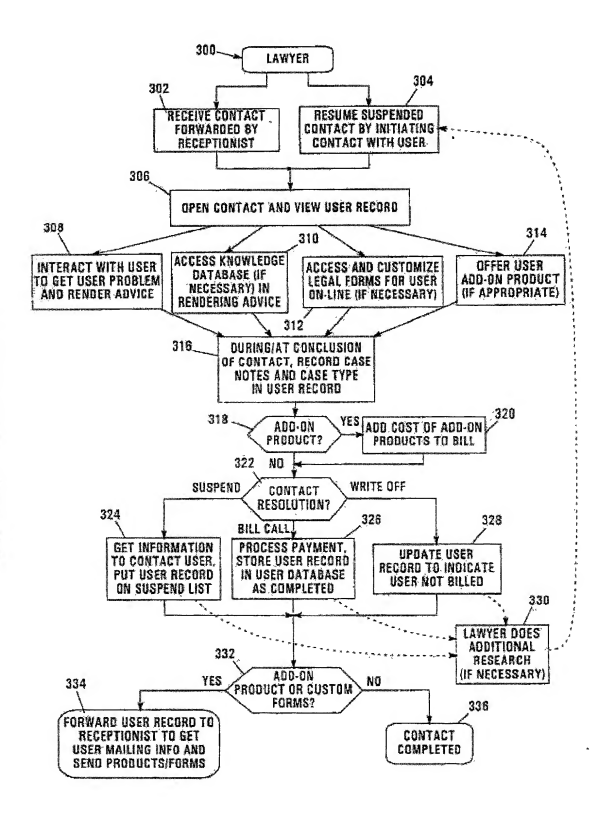


FIG. 4

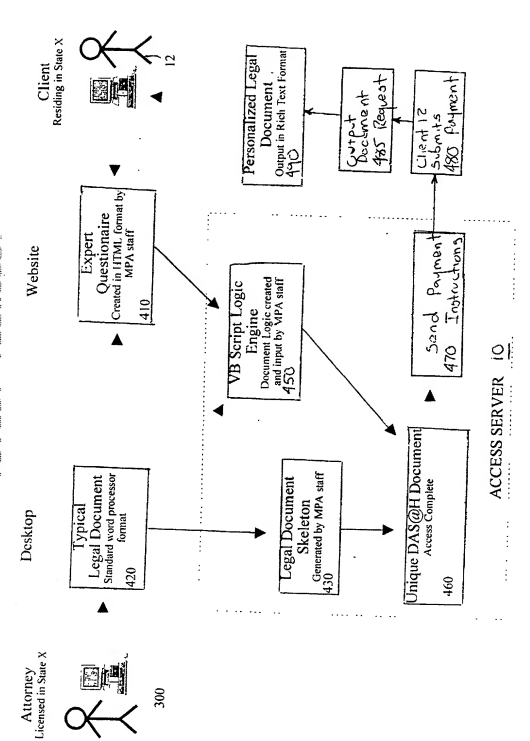


FIG. 5

1 E

· 100 100 100 100 100 100 100 100 100 10	
A Back	in Back O C Gearch Fearurines Ottobox   Ext. S T S S
Addie of http://	btrox /色 http://legaladviceline2.com/MD/MDHomeFrank htm:   686    Li
	Selection >> Enter Voiring >> Payment >> Doctoornioad
	Business Packages
	Front believe that you set agos so guid the condition please, ball begal set and substitute at 1888 307 52500.
	Bill of Sale.
	Bill of Sale. Automobile Wendle, his present a trade of the breathing the best of the breathing the
	Wenner, Introduces an Russegreet and the Bill of Sale, four feetured builty in decision of the Collection of the Collect
, 4 , 1	
	Bill of Sale; Coods and Equipment: the polacy of the cooperation of th
. &	Beretti purchase the package .
	Incorporation.
,	Incorporation: This Provide Reducing the Macking of the Provident Control of the Providence of the Pro
	a Blook showathon withon a base of chock. This package so nathers without policies of the pullines of the package so nather shows and pullines of the package so nather shows and personal and pullines of the package

man o Chokheie to purchase the package

## The first state state and the state of the s

		<u>*</u>			s) are goods or equipment please use your br					The control of the co			A communication		
db	act (国际Apples ) (A) (A) (A) (A) (A) (A)	NL Home Fame futh	LegalAdviceLine Çali 1-888-367-5252 Talk to an attorney immediately (\$30)	tomobile/ Vehicle	Please NOTB that this package is tailored to the sale and purchase of a vehicle. If the item(s) are goods, or equipment please useryour brower's Back button and select the package Agreement and Ball of Sale Goods and Equipment	ls there more than one buchaser? No 📧	What is the name of the purchaser?	re than one purchaser, what is the name of the other purchaser?	Is there more than one Seller? [No 💌	What is the figure of the Seller?	nan one Seller, what is the name of the other Seller?	Pléase state the sale price in words. For example Two Thousand Five.  Hundred dollars	Please state the sale price in numbers, For example 2,500.00 s	Is the vekicle being purchased for a price less than its fair market value?   Yes 📧	ion the vehicle is being sold for a price less than fair market value:
		HUM / MULTIFICATION CONTINUE (CONTINUE)		Bill of Sale - Auto	Please NOTE that this button and select the E			If there is more			If there is more than	Pléase state the sail	Please stat	Is the vehicle being r	If yes, state the reason

FIG. 7.

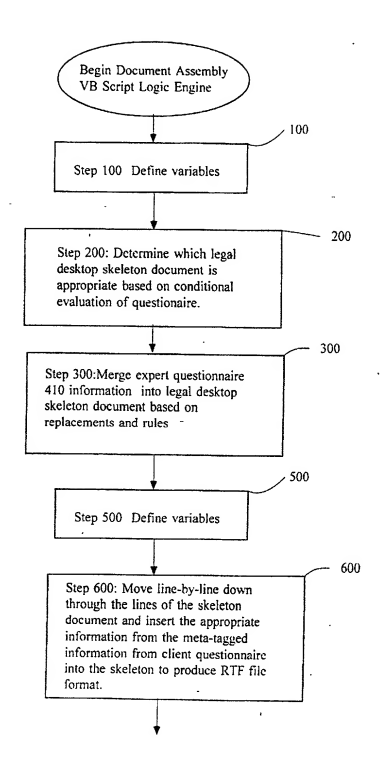


FIG. 8

## **Code Implementation**

Option Explicit

Option Base 1

Public Olds() As String, News() As String, Condls() As String, CompVals() As String, Caps() As String Public Widget() As String, cWidget2() As String, cWidget3() As String, cWidget4() As String, cWidget5() As String, cWidget6() As String

Public cVal2() As String, cVal3() As String, cVal4() As String, cVal5() As String, cVal6() As String Public cOP1() As String, cOP2() As String, cOP3() As String, cOP4() As String, cOP5() As String String, cOP5() As String String String COP5() As String String String COP5() As String String String COP5() As String String COP5() As String String

Public OpenTag() As String, CloseTag() As String, cWid() As String, cOP() As String, cVal() As String Public DeliveryFileName As String, ProjID As String

## BEGIN DOCUMENT ASSEMBLY

Step 100 Define variables

Sub Cgi Main()

Dim fnameIn As String, fnameOut As String, TextLine As String, OutTextLine As String Dim Client As String, SessnID As String, starttime As Single, i As Long, Retail As String

Dim MyDB As Database, MyTable As Recordset

Dim DFN As String, IFN As String, SFN As String, DBIndex As String, Deletions As Boolean, ptr As Long Dim DeleteIt As Boolean

'On Error GoTo DBError

**Step 200**: Determine which legal desktop skeleton document is appropriate based on conditional evaluation of questionaire.

ProjID = GetCgiValue("ProjID")

Set MyDB = OpenDatabase("c:\inetpub\Databases\DocumentSet.mdb")

Set MyTable = MyDB.OpenRecordset(

"SELECT \* FROM Documents WHERE ProjectName = " + ProjID + "", dbOpenDynaset, dbReadOnly)

'1=dbOpenTable

į.

MyTable.MoveFirst

DFN = MyTable!DeliveryFileName

IFN = MyTable!InstructionsFileName

SFN = MyTable!SkeletonFileName

Retail = MyTable!RetailPrice

DBIndex = CStr(MyTable!RecordID)

- ' SendHeader "This is a test"
- ' Send "<small>DeliveryFilename = " & MyTable!DeliveryFileName & ""
- ' Send "InstructionsFilename = " & MyTable!InstructionsFileName & ""
- Send "SkeletonFilename = " & MyTable!SkeletonFileName & ""
- ' Send "DBIndex = " & MyTable!RecordID & "<br/>br>"

MyTable.Close

```
Set MyTable = MyDB.OpenRecordset(
         "SELECT * FROM Insertions WHERE DocRecordIDowning = "" + DBIndex + "" ORDER BY
    SequenceNumber", dbOpenDynaset, dbReadOnly) '1=dbOpenTable
       MyTable.MoveLast 'make sure to see them all
       Send "# of tags = " & MyTable.RecordCount & "<br/>br>"
       ReDim News(MyTable.RecordCount)
       ReDim Olds(MyTable.RecordCount)
       ReDim Condls(MyTable.RecordCount)
       ReDim CompVals(MyTable.RecordCount)
       ReDim Caps(MyTable.RecordCount)
      ReDim Widget(MyTable.RecordCount)
       ReDim cWidget2(MyTable.RecordCount)
      ReDim cWidget3(MyTable.RecordCount)
      ReDim cWidget4(MyTable.RecordCount)
      ReDim cWidget5(MyTable.RecordCount)
      ReDim cWidget6(MyTable.RecordCount)
      ReDim cVal2(MyTable,RecordCount)
      ReDim cVal3(MyTable.RecordCount)
      ReDim cVal4(MyTable.RecordCount)
      ReDim cVal5(MyTable.RecordCount)
      ReDim cVal6(MyTable.RecordCount)
      ReDim cOP1(MyTable.RecordCount)
      ReDim cOP2(MyTable.RecordCount)
      ReDim cOP3(MyTable.RecordCount)
      ReDim cOP4(MyTable.RecordCount)
      ReDim cOP5(MyTable.RecordCount)
      ReDim cOP6(MyTable.RecordCount)
    Step 300: Determine which information from expert questionnaire 410 should be merged into
£33
    legal desktop skeleton document based on conditional replacements and rules.
farit.
PAGE STATE
MyTable.MoveFirst
      i = 1
      While Not MyTable.EOF
        Olds(i) = MyTable! MetaTag
        Caps(i) = MyTable!Capitalize
        If MyTable!ConditionalType = "widget" Then
          Widget(i) = MyTable!QuestionaireWidget
          Condls(i) = "no"
          If MyTable! Capitalize = "yes" Then
            News(i) = UCase(GetCgiValue(MyTable!QuestionaireWidget))
          Else
            News(i) = GetCgiValue(MyTable!QuestionaireWidget)
          End If
          If Len(News(i)) < 1 Then News(i) = " "
        Else 'ConditionalType == logic
          'There will always be at least one, set it up
          Widget(i) = MyTable!CondWidget1
```

FIG. 9.2

```
Condls(i) = "1"
     News(i) = MyTable!RepText
     CompVals(i) = MyTable!CondValue1
     cOP1(i) = MyTable!CondOp1
     'Now, check for a second conditional
     If Not IsNull(MyTable!CondWidget2) Then
       'There is a second conditional
       Condls(i) = "2"
       cWidget2(i) = MyTable!CondWidget2
       cVal2(i) = MyTable!CondValue2
       cOP2(i) = MyTable!CondOp2
       'Now, check for a third conditional
       If Not IsNull(MyTable!CondWidget3) Then
         'There is a third conditional
         Condls(i) = "3"
         cWidget3(i) = MyTable!CondWidget3
         cVal3(i) = MyTable!CondValue3
         cOP3(i) = MyTable!CondOp3
         'Now check for a fourth conditional
         If Not IsNull(MyTable!CondWidget4) Then
           'There is a fourth conditional
           Condls(i) = "4"
           cWidget4(i) = MyTable!CondWidget4
           cVal4(i) = MyTable!CondValue4
           cOP4(i) = MyTable!CondOp4
           'Now, check for a fifth conditional
           If Not IsNull(MyTable!CondWidget5) Then
              'There is a fifth conditional
              Condls(i) = "5"
              cWidget5(i) = MyTable!CondWidget5
              cVal5(i) = MyTable!CondValue5
              cOP5(i) = MyTable!CondOp5
              'Now check for a sixth conditional
              If Not IsNull(MyTable!CondWidget6) Then
                'There is a sixth conditional
                Condls(i) = "6"
                cWidget6(i) = MyTable!CondWidget6
                cVal6(i) = MyTable!CondValue6
                cOP6(i) = MyTable!CondOp6
             End If
           End If
         End If
       End If
    End If
  End If
  i = i + 1
  MyTable.MoveNext
Wend
For i = 1 To UBound(Olds) Step 1
```

```
Send "MetaTag = " & "<" & Right(Olds(i), Len(Olds(i)) - 1) & " Widget = " & Widget(i) & " CmpV=" &
     CompVals(i) & "Cap=" & Caps(i) & "Text=" & News(i) & "Condls=" & Condls(i) & "<br/>br>"
     ' Next i
       MyTable.Close
     'Now do deletions
       Set MyTable = MyDB.OpenRecordset(
         "SELECT * FROM Deletions WHERE DocRecordIDowning = "" + DBIndex + "" ORDER BY
     SequenceNumber", dbOpenDynaset, dbReadOnly) '1=dbOpenTable
       If MyTable.EOF Then
         Deletions = False
       Else
         Deletions = True
         MyTable.MoveLast 'make sure to see them all
         ReDim OpenTag(MyTable.RecordCount)
         ReDim CloseTag(MyTable.RecordCount)
         ReDim cWid(MyTable.RecordCount)
         ReDim cOP(MyTable.RecordCount)
         ReDim cVal(MyTable.RecordCount)
         MyTable.MoveFirst
         i = 1
         While Not MyTable.EOF
           OpenTag(i) = MyTable!OpeningTag
           CloseTag(i) = MyTable!ClosingTag
           cWid(i) = MyTable!CondWidget1
           cOP(i) = MyTable!CondOp1
           cVal(i) = MyTable!CondValue1
           i = i + 1
           MyTable.MoveNext
14
         Wend
er unde
       End If
       MyTable.Close
į.
       MyDB.Close
    Step 400: Provide document name
    'Send "</small>Please write down the document name. It will be usefull if this session gets interrupted. <font
    color=""#FF0000"">" + DeliveryFileName + "</font>"
    """ Get Naming stuff from the last page
    SessnID = GetCgiValue("SessID")
    Client = Trim$(GetCgiValue("txtfullname"))
    SqueezeBlanks Client
    DeliveryFileName = Client + DFN + SessnID + ".rtf"
```

MakeNewSessionRecord SessnID, DeliveryFileName, Client, IFN, Retail

## Step 500 Open a personal document file on server

Open fnameIn For Input As #1 Open fnameOut For Output As #2

**Step 600**: Line-by-line insertion of meta-tagged questionnaire information into skeleton document.

```
starttime = Timer
Do While Not EOF(1) 'Loop until end of file.
  Line Input #1, TextLine 'Read line into variable.
  If Deletions Then 'Delete lines prior to doing replacements
    For i = 1 To UBound(OpenTag) 'look for each tag in this line
       ptr = InStr(1, TextLine, OpenTag(i), vbBinaryCompare)
       If ptr > 0 Then 'Found one of the opentags, do the copythru
         'Is condition to delete this section satisfied?
         DeleteIt = ConditionalSatisfied(cWid(i), cVal(i), cOP(i))
         If DeleteIt Then
            RemovePages i
         End If
         'Read a new line in any event
         Line Input #1, TextLine 'Read line into variable.
       End If
       ptr = InStr(1, TextLine, CloseTag(i), vbBinaryCompare)
       If ptr > 0 Then 'Found one of the closetags, skip it
         Line Input #1, TextLine 'Read line into variable.
       End If
    Next i
  End If
  If Len(TextLine) > 3 Then 'make sure its long enough to contain a tag
    OutTextLine = ReplaceAll(TextLine)
  Else
    OutTextLine = TextLine
  End If
 Print #2, OutTextLine
 If Timer > starttime + 90 Then
    sErrorDesc = "Timed out in cgi-main."
    Close #2
    Close #1
    ErrorHandler
    End
```

```
End If
     Loop
     Close #2
     Close #1 (Note, the foregoing code opens skeleton file, creates an empty target file, replaces meta-tags with
     questionnaire info, and executes recursively line-by-line until exhausted and target file full)
     SendRetrievalPage
     End Sub
     Sub RemovePages(i As Long)
     Dim ptr As Boolean, tLine As String
     'line containing the opening tag gets dumped
       ptr = 0
       'Will drop out of loop when closing tag is encountered.
       Do While ptr = 0
                            'complete the lawyer pages
         Line Input #1, tLine
         ptr = InStr(1, tLine, CloseTag(i), vbBinaryCompare)
       Loop
    End Sub
Sub SqueezeBlanks(tmp As String)
    Do
       ss = InStr(1, tmp, "")
If ss > 1 Then
         tmp = Left\$(tmp, ss - 1) + Right\$(tmp, Len(tmp) - ss)
1.4
       End If
    Loop Until ss = 0
    End Sub
    Sub MakeNewSessionRecord(ID As String, DelFname As String, ClientName As String, InstrsFname As String,
    Amt As String)
    Dim MyDB As Database, MyTable As Recordset
    On Error GoTo DBError
       Set MyDB = OpenDatabase("c:\inetpub\Databases\LAL.mdb")
      Set MyTable = MyDB.OpenRecordset("SessionData", dbOpenTable) 'l=dbOpenTable
       'look for duplicate
      MyTable.MoveFirst
       While Not MyTable.EOF
         If Trim$(MyTable!SessionID) = ID Then
           MyTable.Edit
           MyTable!SessionID = ID + "X" 'Show record was not completed
           MyTable.Update
         End If
         MyTable.MoveNext
      Wend
```

```
'Now make new one
       MyTable.MoveFirst
       MyTable.AddNew
       MyTable!SessionID = ID
       MyTable!DeliveryFileName = DelFname
       MyTable!PayType = "Void"
       MyTable!Completed = False
       MyTable!ClientName = ClientName
       'MyTable!PayInstrumentNumber = ""
       MyTable!AmountBilled = Amt
       MyTable!DeliverInstructionsFilename = InstrsFname
       MyTable!Date = Now
       MyTable.Update
       MyTable.Close
       MyDB.Close
       Exit Sub
     DBError:
       MyTable.Close
       MyDB.Close
       sErrorDesc = " Error in session DB add client "
       ErrorHandler
       End
    End Sub
    Function ReplaceAll(TT As String) As String
    Dim LL As String, RR As String, ss, x As Integer, tmp As String, starttime As Single
    Dim WeDoIt As Boolean
#
       starttime = Timer
1,100
į.
       WeDoIt = False
       tmp = TT
       ss = InStr(1, tmp, "<") 'If no metatag, don't do the search
       If ss = 0 Then
         ReplaceAll = tmp
         Exit Function
       End If
       For x = 1 To UBound(Olds)
         If Condls(x) \Leftrightarrow "no" Then 'if condls = 1,2,3,4,5 then enter here
            'There is at least one conditional
           If ConditionalSatisfied(Widget(x), CompVals(x), cOP1(x)) Then
              'First condition was met, is there a second?
             If Val(Condls(x)) > 1 Then
                'there is a second
                If ConditionalSatisfied(cWidget2(x), cVal2(x), cOP2(x)) Then
```

```
'The second conditional was met, is there a third?
       If Val(Condls(x)) > 2 Then
         'There is a third conditional
         If ConditionalSatisfied(cWidget3(x), cVal3(x), cOP3(x)) Then
           'The third conditional was met, is there a fourth
           If Val(Condls(x)) > 3 Then
              'There is a fourth conditional
              If ConditionalSatisfied(cWidget4(x), cVal4(x), cOP4(x)) Then
                'Fourth conditional was met, is there a fifth?
                If Val(Condls(x)) > 4 Then
                   There is a fifth
                   If ConditionalSatisfied(cWidget5(x), cVal5(x), cOP5(x)) Then
                     'Fifth conditional was met, is there a sixth?
                     If Val(Condls(x)) > 5 Then
                        There is a sixth
                        If ConditionalSatisfied(cWidget6(x), cVal6(x), cOP5(x)) Then
                          'Fixth conditional was met
                          WeDoIt = True
                        Else
                          WeDoIt = False
                        End If
                     Else
                        WeDoIt = True
                     End If
                   Else
                     WeDoIt = False
                   End If
                Else
                   WeDoIt = True
                End If
              Else
                 WeDoIt = False
              End If
            Else
              WeDoIt = True
            End If
         Else
            WeDoIt = False
         End If
       Else
         WeDoIt = True
       End If
    Else
       WeDoIt = False
    End If
  Else
    WeDoIt = True
  End If
Else 'The first conditional failed
  WeDoIt = False
End If
```

```
Else 'No conditionals, just do the straight replacement
                                                                                         WeDoIt = True
                                                                 End If
                                                  If WeDoIt Then
                                                                                 Do
                                                                                             If Len(Olds(x)) = 0 Then Err.Raise vbObjectError + 1050, "ReplaceAll", "Zero length Olds() in
                                   ReplaceAll"
                                                                                                If Len(News(x)) = 0 Then Err.Raise vbObjectError + 1051, "ReplaceAll", "Zero length News() in
                                   ReplaceAll"
                                                                                                  ss = InStr(1, tmp, Olds(x))
                                                                                                 If ss > 0 Then
                                                                                                                If ss > 1 Then
                                                                                                                                LL = Left\$(tmp, ss - 1)
                                                                                                                 Else
                                                                                                                                LL = ""
                                                                                                                 End If
                                                                                                                 RR = Right\$(tmp, Len(tmp) - ss - Len(Olds(x)) + 1)
                                                                                                                 tmp = LL + News(x) + RR
THE REAL PROPERTY OF THE PARTY 
                                                                                                   End If
                                                                                                  If Timer > starttime + 5 Then
                                                                                                                  sErrorDesc = "Loop exceeds 5 second timer in replace. X=" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + " tmp=" + tmp + ":::" + Str$(x) + Tmp + " tm
                                      Str$(ss)
                                                                                                                   ErrorHandler
                                                                                                                  Close
                                                                                                                   End
4
                                                                                                   End If
 9
                                                                                    Loop Until ss = 0
 14
 13
                                                      End If
  J
                                                      Next x
                                                      ReplaceAll = tmp
  .
100 mar. 1
                                                      Exit Function
                                        End Function
                                        Function ConditionalSatisfied(Widget As String, Val As String, Op As String) As Boolean
                                                         Select Case (Op)
                                                                       Case "="
                                                                                                     If UCase(Trim(GetCgiValue(Widget))) = UCase(Trim(Val)) Then
                                                                                                                      ConditionalSatisfied = True
                                                                                                        Else
                                                                                                                       ConditionalSatisfied = False
                                                                                                       End If
                                                                         Case "<>"
                                                                                                       If UCase(Trim(GetCgiValue(Widget))) <> UCase(Trim(Val)) Then
                                                                                                                       ConditionalSatisfied = True
                                                                                                        Else
                                                                                                                       ConditionalSatisfied = False
                                                                                                        End If
```

FIG. 9.9

```
If CSng(GetCgiValue(Widget)) < CSng(Val) Then
                 ConditionalSatisfied = True
               Else
                 ConditionalSatisfied = False
               End If
          Case ">"
               If CSng(GetCgiValue(Widget)) > CSng(Val) \ Then
                 ConditionalSatisfied = True
               Else
                 ConditionalSatisfied = False
               End If
       End Select
     End Function
     Sub SendRetrievalPage()
     Step 470: Give client 12 his/her personalized document reference number and payment
     instructions via an HTML form bearing a Submit Request button.
of The the training
      SendHeader "Payment Instrument Selection"
      Send "Select Kit <&lt; EnterYourInfo &lt;&lt; <font color=""#FF0000"">Payment</font>&gt;&gt;
      DocDownload"
      Send "<strong>Your package of personalized documents has been successfully created.&nbsp; Select the
      method of payment you wish to use."
     Send "Please write down this document reference ID. <font color=""#FF0000"">" + DeliveryFileName +
      "</font>"
      Send "If this session gets interrupted, use the PanicButton on the home page with this ID to resume the
      download</strong>"
4
      Send "<blockquote>"
      Send "<a href=""../payment/PaymentForm.asp"">Credit Card</a>"
Send "<a href=""../payment/tcheck.asp"">On-Line Check</a>"
      Send "<a href=""../DBPages/SubscriberSignIn.asp?ProjID=" + ProjID + """>Subscription</a>"
      Send "</blockquote>"
      SendFooter
      End Sub
```

Case "<"